

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	463	712/32.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/27 11:56
L4	431	712/34.ccls.	US_PGPUB; USPAT	OR	OFF	2009/03/27 11:56
L5	289	712/35.ccls.	US_PGPUB; USPAT	OR	OFF	2009/03/27 11:56
L6	479	712/200.ccls.	US_PGPUB; USPAT	OR	OFF	2009/03/27 11:56
L7	411	712/209.ccls.	US_PGPUB; USPAT	OR	OFF	2009/03/27 11:56
L8	822	704/2.ccls.	US_PGPUB; USPAT	OR	OFF	2009/03/27 12:04
L9	360	704/7.ccls.	US_PGPUB; USPAT	OR	OFF	2009/03/27 12:04
L10	412	704/E15.047.ccls.	US_PGPUB; USPAT	OR	OFF	2009/03/27 12:04
L11	2060	710/8.ccls.	US_PGPUB; USPAT	OR	OFF	2009/03/27 12:05
L12	492	710/11.ccls.	US_PGPUB; USPAT	OR	OFF	2009/03/27 12:05
L13	191	714/9.ccls.	US_PGPUB; USPAT	OR	OFF	2009/03/27 12:05
S1	0	((render\$4 generat \$5 with character with "non-romance" chinese japanese arabic with "character-based" with language\$2) with ("MPEG-4" with (video and speech and handwriting recognition))) with (internal with process\$4 with language with procesor with "x89" with "very-long-	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/25 15:27

		instruction-word" "VLIW" very adj4 long adj4 instruction adj4 word with (code with morphs\$7))				
S2	0	(("MPEG-4" with (video and speech and handwriting recognition))) with (internal with process\$4 with language with procesor with "x89" with "very-long- instruction-word" "VLIW" very adj4 long adj4 instruction adj4 word with (code with morphs\$7))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/25 15:27
S3	5637	(language with procesor with "x89" with "very-long- instruction-word" "VLIW" very adj4 long adj4 instruction adj4 word with (code with morphs\$7))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/25 15:28
S7	90	(render\$4 generat \$5 with character with chinese japanese arabic with language\$2) and (code adj7 morph\$7)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/25 15:29
S8	6	S3 and S7	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/25 15:30
S11	90	(render\$4 generat \$5 with character with chinese japanese arabic with language\$2) and (code adj7 morph\$7)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/25 17:21

S21	5	(chinese japanese russian arabic with "vliw" "very-long- instruction-word" "very long instruction word" with processor) with (processor with character with algorithm) with (determin\$4 control \$4 direct\$4 manag \$4 with set group with "character- based language" character adj3 language "CBL" with chinese japanese arabic with characters)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/26 07:51
S22	1	(code with morph \$4) and ((translat \$4 mapp\$4 with "x86" with instructions) with ("VLIW" adj7 instructions)) and (native with "VLIW" with algorithm)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/26 07:55
S23	11	(code with morph \$4) and ((translat \$4 mapp\$4 with "x86" with instructions) with ("VLIW" adj7 instructions))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/26 07:55
S27	40	transmeta.as. and ("vliw" and processor)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/26 07:58
S30	2720	(turbo adj3 decoder)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/26 09:42

S33	3698	(turbo adj3 decoder) (chinese with language with characters)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/26 09:52
S46	113	(processor with router) and (chinese with "very-long-instruction-word" "very long instruction word" "vliw")	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/26 10:03
S47	5	(processor with router) with (chinese with "very-long-instruction-word" "very long instruction word" "vliw")	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/26 10:04
S61	396	(chung near4 chan). in.	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/26 11:16
S69	266	((processor with architecture) near4 (vliw))	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/26 11:29
S88	4	(chu near4 bong near4 foo)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/26 13:29
S98	31	((("tm5800" with processor) and (phone)))	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/26 14:06
S108	7	(character with algorithm) and vliw with processor	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/26 14:17

S121	92	(phone and router and compression and engine) and (chinese and language)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/26 18:53
S139	85	(chinese adj4 character) and (router)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/26 19:05
S146	438	((router with architecture) for (chinese with language with phone)) and "707". clas.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/26 19:12
S147	171	((router with architecture) for (chinese with language with phone)) and "710". clas.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/26 19:12
S148	147	((router with architecture) for (chinese with language with phone)) and "712". clas.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/26 19:12
S149	326	((router with architecture) for (chinese with language with phone)) and "714". clas.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/26 19:12
S151	8	S148 and S149	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/26 19:13
S152	2	S146 and S147	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/26 19:14

3/27/2009 12:09:01 PM

C:\ Documents and Settings\eguerra\ My Documents\ EAST\ Workspaces\ 10_698935.wsp